

GOOGLE KEYWORDS

"lenticular sheet" AND stereoscopic

"parallax panoramagram" "parallax panoramagrams"

"lenticular stereogram" "lenticular stereograms"

| EAST SEARCH HISTORY | | | | | | | | | |
|---------------------|--|---|--|--|--|--|--|--|--|
| HITS | QUERY | DATABASE | | | | | | | |
| 2 | 20010052935 | USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB | | | | | | | |
| 880 | (autostereoscopic or auto?stereoscopic or (auto adj1 stereoscopic)) | USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB | | | | | | | |
| 26 | ((autostereoscopic or auto?stereoscopic or (auto adj1 stereoscopic))) and interface | USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB | | | | | | | |
| 19 | ((autostereoscopic or auto?stereoscopic or (auto adj1 stereoscopic))) and interface) and @ad<20000602 | USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB | | | | | | | |
| 1 | 34 and lentic\$6 | USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB | | | | | | | |
| 376 | (autostereoscopic or auto?stereoscopic or (auto adj1 stereoscopic)) and lentic\$5 | USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB | | | | | | | |
| 377 | (autostereoscopic or auto?stereoscopic or (auto adj1 stereoscopic)) and lentic\$6 | USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB | | | | | | | |
| 379 | (autostereoscopic or auto?stereoscopic or (auto adj1 stereoscopic)) and lentic\$8 | USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB | | | | | | | |
| 379 | (autostereoscopic or auto?stereoscopic or (auto adj1 stereoscopic)) and lentic\$10 | USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB | | | | | | | |
| 259 | (autostereoscopic or auto?stereoscopic or (auto adj1 stereoscopic)) and lentic\$10 and @ad<20000602 | USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB | | | | | | | |

| | | | | | | | |
|---|---|--|--|--|--|--|--|
| 91(((autostereoscopic or auto?stereoscopic or (auto adj1 stereoscopic)) and lentic\$10 and @ad<20000602) and print\$6 | USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB | | | | | | |
| 56(((autostereoscopic or auto?stereoscopic or (auto adj1 stereoscopic)) and lentic\$10 and @ad<20000602) and print\$6) and depth | USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB | | | | | | |
| 28(((autostereoscopic or auto?stereoscopic or (auto adj1 stereoscopic)) and lentic\$10 and @ad<20000602) and print\$6) and depth and inter\$10 | USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB | | | | | | |
| 25113213.pn. | USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB | | | | | | |
| 0(((autostereoscopic or auto?stereoscopic or (auto adj1 stereoscopic)) and lentic\$10 and @ad<20000602) and print\$6) and depth and inter\$10 and template | USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB | | | | | | |
| 15(((autostereoscopic or auto?stereoscopic or (auto adj1 stereoscopic)) and lentic\$10 and @ad<20000602) and print\$6) and depth and inter\$10 and (correspond\$6 or correlat\$6) | USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB | | | | | | |
| 5("5455689" "5519794" "5613048" "5757546" "6292194").PN. | USPAT | | | | | | |
| 56366281.URPN. | USPAT | | | | | | |

| | | | | | | | | | |
|----|---|---|--|--|--|--|--|--|--|
| 1 | (US-5455689-\$).did. | USPAT | | | | | | | |
| 1 | ((US-5455689-\$).did.) and depth | USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB | | | | | | | |
| 2 | 4506296.pn. | USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB | | | | | | | |
| 5 | 6366281.URPN. | USPAT | | | | | | | |
| 35 | lipton-lenny\$15.in. | USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB | | | | | | | |
| 10 | lipton-lenny\$15.in. and lent\$56 | USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB | | | | | | | |
| 5 | ("5455689" "5519794" "5613048" "5757546" "6292194").PN. | USPAT | | | | | | | |

EAST SEARCH TAGGED

| patent # | type | pub date | title | class1 | class2 | inventor | | | |
|-------------------|----------|----------|---|------------|----------------------------------|--------------------------|--|--|--|
| US 20010052935 A1 | US-PGPUB | 20011220 | Image processing apparatus | 348/207.99 | | Yano, Kotaro | | | |
| US 6091482 A | USPAT | 20000718 | Method of mapping and interlacing images to a lenticular lens | 355/79 | 355/22; 355/77 | Carter, Steven M. et al. | | | |
| US 6366281 B1 | USPAT | 20020402 | Synthetic panoramagram | 345/419 | | Lipton, Lenny et al. | | | |
| US 6483644 B1 | USPAT | 20021119 | Integral image, method and device | 359/463 | 345/419; 348/59; 352/48; 382/285 | Gottfried, Phil et al. | | | |
| US 6421143 B1 | USPAT | 20020716 | Digital image printing process | 358/1.9 | 358/504 | Vachette, Thierry | | | |
| US 5455689 A | USPAT | 19951003 | Electronically interpolated integral photography system | 358/450 | 358/1.9 | Taylor, Roy Y. et al. | | | |
| US 5113213 A | USPAT | 19920512 | Computer-generated autostereography method and apparatus | 355/22 | 355/77 | Sandor, Ellen R. et al. | | | |